

Inventor Information for 10/539431

Inventor Name	City	State/Country
GUILLOTEL, PHILIPPE	VERN SUR SEICHE	FRANCE
BORDES, PHILIPPE	LAILLE	FRANCE
THOREAU, DOMINIQUE	CESSON SEVIGNE	FRANCE

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign](#)Search Another: Application # or Patent# PCT / / or PG PUBS # Attorney Docket # Bar Code #

To go back, right click here and select Back. To go forward, right click here and select Forward. To refresh, right click here and select Refresh.

Back to [OASIS | Home page](#)

Day : Tuesday
 Date: 8/12/2008
 Time: 14:57:08


PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = BORDES

First Name = PHILIPPE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08619526	6031538	250	07/09/1996	METHOD FOR THE GENERATION OF SYNTHETIC IMAGES	BORDES, PHILIPPE
09719883	6535555	150	12/19/2000	QUANTIZING METHOD AND DEVICE FOR VIDEO COMPRESSION	BORDES, PHILIPPE
09808463	6909747	150	03/14/2001	PROCESS AND DEVICE FOR CODING VIDEO IMAGES	BORDES, PHILIPPE
09936033	7003037	150	09/07/2001	PROCESS, DEVICE AND USE FOR EVALUATING CODED IMAGES	BORDES, PHILIPPE
10247050	Not Issued	83	09/19/2002	Process for coding according to the MPEG standard	BORDES, PHILIPPE
10383454	7155657	150	03/06/2003	DEVICE AND METHOD FOR INSERTING ERROR CORRECTING CODES AND FOR RECONSTRUCTING DATA STREAMS, AND CORRESPONDING PRODUCTS	BORDES, PHILIPPE
10499278	Not Issued	71	12/01/2004	Method and device for compressing video-packet coded video data	BORDES, PHILIPPE
10522118	Not Issued	41	01/24/2005	Method of distributing encrypted portions of an audiovisual programme	BORDES, PHILIPPE
10539431	Not Issued	30	06/20/2005	Device and process for adjusting the bit rate of a stream of contents and associated products	BORDES, PHILIPPE
10580943	Not Issued	30	05/30/2006	Device and method for the preparation of sending data and corresponding products	BORDES, PHILIPPE
10912833	Not	120	08/06/2004	Device and method for	BORDES, PHILIPPE

	Issued			compressing digital images	
11036743	Not Issued	41	01/14/2005	Security system and method for firewall and associated product	BORDES, PHILIPPE
11988283	Not Issued	19	01/01/0001	Method and Device for Coding a Video Content Comprising a Sequence Of Pictures and a Logo	BORDES, PHILIPPE
12012439	Not Issued	25	02/01/2008	Bitrate reduction method by requantization	BORDES, PHILIPPE
11322926	Not Issued	30	12/30/2005	Method of sending a multipoint stream in a local area network and connection device implementing the method	BORDES, PHILIPPES

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name <input type="text" value="BORDES"/>	First Name <input type="text" value="PHILIPPE"/>	<input type="button" value="Search"/>
--	---	---------------------------------------

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Tuesday
 Date: 8/12/2008
 Time: 14:56:50


PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = GUILLOTEL

First Name = PHILIPPE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07834263	5296927	250	02/19/1992	METHOD OF CODING WITH ADJUSTABLE PARAMETERS OF A FIELD OF MOVEMENT IN A SEQUENCE OF ANIMATED IMAGES	GUILLOTEL, PHILIPPE
07974592	Not Issued	161	02/26/1993	METHOD OF CONVERTING THE TIMING OF A SEQUENCE OF MOVING IMAGES	GUILLOTEL, PHILIPPE
08078269	6097832	150	07/07/1993	METHOD OF ESTIMATION AND OF HIERARCHISED CODING OF THE MOTION OF IMAGE SEQUENCES	GUILLOTEL, PHILIPPE
08424465	5604602	150	05/03/1995	PROCESS AND DEVICE FOR BITE-RATE REDUCTION FOR THE RECORDING OF IMAGES ON A VIDEO RECORDER	GUILLOTEL, PHILIPPE
08464626	5737447	250	12/18/1995	DEVICE FOR HIERARCHICAL ESTIMATION OF THE MOTION OF IMAGE SEQUENCES	GUILLOTEL, PHILIPPE
08628707	Not Issued	161	07/03/1996	CONTROLLED-THROUGHPUT INTERFRAME CODING METHOD AND DEVICE FOR VCR IMAGE RECORDING	GUILLOTEL, PHILIPPE
08775189	5768534	150	12/30/1996	METHOD AND DEVICE FOR COMPRESSING DIGITAL DATA	GUILLOTEL, PHILIPPE
08912656	6148107	150	08/18/1997	QUANTIZATION PROCESS FOR VIDEO ENCODING	GUILLOTEL, PHILIPPE
09303370	6421089	150	04/30/1999	FRAME FORMAT CONVERSION PROCESS	GUILLOTEL, PHILIPPE

09308518	6501796	150	05/20/1999	METHOD AND DEVICE FOR VIDEO COMPRESSION	GUILLOTEL, PHILIPPE
09396570	6480540	150	09/15/1999	METHOD OF IMAGE COMPRESSION AND DEVICE FOR IMPLEMENTING THIS METHOD	GUILLOTEL, PHILIPPE
09808463	6909747	150	03/14/2001	PROCESS AND DEVICE FOR CODING VIDEO IMAGES	GUILLOTEL, PHILIPPE
09936033	7003037	150	09/07/2001	PROCESS, DEVICE AND USE FOR EVALUATING CODED IMAGES	GUILLOTEL, PHILIPPE
10383454	7155657	150	03/06/2003	DEVICE AND METHOD FOR INSERTING ERROR CORRECTING CODES AND FOR RECONSTRUCTING DATA STREAMS, AND CORRESPONDING PRODUCTS	GUILLOTEL, PHILIPPE
10499278	Not Issued	71	12/01/2004	Method and device for compressing video-packet coded video data	GUILLOTEL, PHILIPPE
10522118	Not Issued	41	01/24/2005	Method of distributing encrypted portions of an audiovisual programme	GUILLOTEL, PHILIPPE
10539431	Not Issued	30	06/20/2005	Device and process for adjusting the bit rate of a stream of contents and associated products	GUILLOTEL, PHILIPPE
10580943	Not Issued	30	05/30/2006	Device and method for the preparation of sending data and corresponding products	GUILLOTEL, PHILIPPE
10912833	Not Issued	120	08/06/2004	Device and method for compressing digital images	GUILLOTEL, PHILIPPE
11036743	Not Issued	41	01/14/2005	Security system and method for firewall and associated product	GUILLOTEL, PHILIPPE
11439692	Not Issued	30	05/23/2006	Method for controlling the encoder output bit rate in a block-based video encoder, and corresponding video encoder apparatus	GUILLOTEL, PHILIPPE
11492343	Not Issued	30	07/25/2006	Method and device for generating a sequence of images of reduced size	GUILLOTEL, PHILIPPE

Inventor Search Completed: No Records to Display.

Last Name

First Name

Search Another: Inventor

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Tuesday
 Date: 8/12/2008
 Time: 14:57:22


PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = THOREAU

First Name = DOMINIQUE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07221453	4903128	150	08/25/1988	METHOD AND DEVICE FOR THE REDUCTION OF NOISE GENERATED BY A DIGITAL IMAGE ENCODER/DECODER OPERATING BY BLOCKS	THOREAU, DOMINIQUE
07432684	Not Issued	161	11/09/1989	METHOD TO RESET AN IMAGE IN ROTATIN AND DEVICE TO IMPLEMENT SAID METHOD	THOREAU, DOMINIQUE
07770407	Not Issued	166	10/03/1991	METHOD AND DEVICE FOR THE RESETTING OF IMAGES USING A PHASE CORRELATION WITH WEIGHTING TO DETERMINE A RESETTING	THOREAU, DOMINIQUE
08137189	6580758	150	03/14/1994	METHOD OF CODING IMAGES AT VERY LOW DATA RATE AND CODING/DECODING DEVICE IMPLEMENTING THIS METHOD	THOREAU, DOMINIQUE
08140128	5459515	150	11/08/1993	METHOD FOR DUAL-STANDARD CODING OF VERY LOW DATA-RATE IMAGES AND CODER-DECODER FOR IMPLEMENTING THIS METHOD	THOREAU, DOMINIQUE
08190590	Not Issued	166	02/02/1994	METHOD AND DEVICE FOR THE RESETTING OF IMAGES USING A PHASE CORRELATION WITH WEIGHTING TO DETERMINE A RESETTING	THOREAU, DOMINIQUE

08385377	Not Issued	161	02/07/1995	METHOD AND DEVICE FOR THE RESETTING OF IMAGES USING A PHASE CORRELATION WITH WEIGHTING TO DETERMINE A RESETTING	THOREAU, DOMINIQUE
09373696	6393057	150	08/13/1999	MPEG STREAM SWITCHING PROCESS	THOREAU, DOMINIQUE
09563446	6473462	150	05/01/2000	PROCESS FOR ESTIMATING A DOMINANT MOTION BETWEEN TWO FRAMES	THOREAU, DOMINIQUE
09786432	7408987	150	03/05/2001	METHOD OF MOTION ESTIMATION FOR TRANSMISSION COST REDUCTION OF MOTION VECTORS	THOREAU, DOMINIQUE
09924322	7415068	150	08/08/2001	PROCESS FOR THE FORMAT CONVERSION OF AN IMAGE SEQUENCE	THOREAU, DOMINIQUE
10086603	7280600	150	02/28/2002	BLOCKWISE CODING PROCESS, OF MPEG TYPE, IN WHICH A RESOLUTION IS ASSIGNED TO EACH BLOCK	THOREAU, DOMINIQUE
10140561	7092443	150	05/07/2002	PROCESS AND DEVICE FOR VIDEO CODING USING THE MPEG4 STANDARD	THOREAU, DOMINIQUE
10247050	Not Issued	83	09/19/2002	Process for coding according to the MPEG standard	THOREAU, DOMINIQUE
10267623	7269218	150	10/09/2002	PROCESS AND DEVICE FOR DECODING VIDEO DATA CODED ACCORDING TO THE MPEG STANDARD	THOREAU, DOMINIQUE
10499278	Not Issued	71	12/01/2004	Method and device for compressing video-packet coded video data	THOREAU, DOMINIQUE
10522521	Not Issued	30	01/27/2005	Method for compressing digital data of a video sequence comprising alternated shots	THOREAU, DOMINIQUE
10539431	Not Issued	30	06/20/2005	Device and process for adjusting the bit rate of a stream of contents and associated products	THOREAU, DOMINIQUE
10546715	Not Issued	30	03/29/2007	Method for coding a video image taking into account the part relating to a component of a movement vector	THOREAU, DOMINIQUE
10558140	Not	30	11/22/2005	Method for encoding and/or	THOREAU,

	Issued			decoding groups of images	DOMINIQUE
10583673	Not Issued	30	06/19/2006	Device and method for creating a saliency map of an image	THOREAU, DOMINIQUE
10912833	Not Issued	120	08/06/2004	Device and method for compressing digital images	THOREAU, DOMINIQUE
10954774	Not Issued	41	09/30/2004	Motion estimation or P-type images using direct mode prediction	THOREAU, DOMINIQUE
11174165	Not Issued	30	07/01/2005	Method and device for choosing a mode of coding	THOREAU, DOMINIQUE
11237421	Not Issued	30	09/28/2005	Method and device for coding a sequence of source images	THOREAU, DOMINIQUE
11974734	Not Issued	25	10/16/2007	Device and method for coding a sequence of images in scalable format and corresponding decoding device and method	THOREAU, DOMINIQUE
11982947	Not Issued	20	11/06/2007	Method of transcoding data from the MPEG2 standard to an MPED4 standard	THOREAU, DOMINIQUE
12085329	Not Issued	19	01/01/0001	Method and Device for Coding a Video Image	THOREAU, DOMINIQUE
12223434	Not Issued	19	01/01/0001	Derivation of Frame/Field Encoding Mode for a Pair of Video Macroblocks	THOREAU, DOMINIQUE

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page